

GGU MILLER 33C-31-691



Draft Observations:

- 1.) Top of cement is 2700 ft leaving the bradenhead annulus open to the Wasatch formation.
- 2.) Top of good cement bond is above the Ohio Creek formation at 3600 ft.
- 3.) There are three gas shows above the top of good cement bond in the Wasatch formation.
- 4.) A June 2014 inspection reported the well venting, but the bradenhead pressure test report for 2013 and 2014 recorded the final bradenhead pressure as 0 psig.
- 5.) All perforations and completions were below the top of good cement bond.

Comments:

This might be a good well to get a gas sample to determine if bradenhead gas is solely from the Wasatch and use it to benchmark other bradenhead gases.

